

\*\*\*\* Press Release \*\*\*\*

National & Local Press

## **INTAMAC INTERNET MONITORING SYSTEM ADOPTED BY BT**

A Northampton based technology company has secured a contract estimated to be worth £3.5M to provide their Internet based monitoring services to BT. Intamac Systems Limited has developed a unique platform that allows customers to remotely monitor and control a range of products in their home, using the Internet or a mobile telephone.

The contract was announced as BT unveiled their new BT Home Monitoring Product at the Ideal Home Show in Earls Court, which is a component of the BT 'Home of Possibilities'.

BT Home Monitoring offers customers a quality DIY wireless security system, complete with an Internet based monitoring service. The system provides wider protection to homeowners, who receive alerts via text message, landline telephone and email in the event of fire and power failure, as well as security. BT is the first company to offer a professional quality system suitable for the DIY market complete with a revolutionary new monitoring package.

'Our revolutionary new system adds real value to a range of products and services, and will allow people to remotely monitor and control systems in their homes' said Kevin Meagher, Managing Director of Intamac Systems. 'The services we are launching with BT will begin to show how our technology can deliver real benefits and provide wider protection to people and their property'.

\*\*\* ENDS \*\*\*

*Notes for editors:*

*Intamac Systems Ltd are the UK's market leader in the field of Internet accessed monitoring and control. Intamac have developed a revolutionary new system, the 'Home Manager', that gives the home a level of intelligence using a standard security system. By connecting an alarm panel to the Intamac system, customers can be alerted by text message, email and telephone, to a wide range of events in their home. A website allows the customer to nominate a list of contacts who receive alerts in their absence.*

*Intamac Systems Ltd are working to develop a communications infrastructure and services that will enable systems and appliances to be networked using the Internet. As the home and business environment become more and more automated, Intamac will be able to provide their customers with the ability to monitor and control these systems remotely from a website, a mobile phone, or any other compatible device.*

For further information, please contact: Scott Crowther at Intamac Systems Ltd on 01604 679260 or [scrowther@intamac.com](mailto:scrowther@intamac.com) . [www.intamac.com](http://www.intamac.com)